INTERNATIONAL SEARCH REPORT

International application No.
PCT/AU2004/001486

A. CLASSIFICATION OF SUBJECT MATTER

Int. Cl. 7: A61N 1/365

According to International Patent Classification (IPC) or to both national classification and IPC

B FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

WPAT. Keywords: heart, sounds, control, assist and similar terms

USPTO. Keywords: heart, sounds, r-wave

PUBMED. Keywords: heart, sounds, r-wave

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
х	US 5792195 A (CARLSON et al.) 11 August 1998 See, especially: column 2, lines 8-49; column 3, lines 31-33; column 3, line 64 - column 4, line 62; claim 1	1-2, 4
P,X	US 6643548 B1 (MAI et al.) 4 November 2003 See, especially: column 11, lines 1-12; claims 8, 15, 17 and 35; Figures 1, 2, 4	1-2, 4-18, 25-34, 36
x	US 2003/0105497 A (ZHU et al.) 5 June 2003 See, especially: claim 13; Figure 4	1
X F	urther documents are listed in the continuation of Box C X See patent family annual	ex

- * Special categories of cited documents:

 A document defining the general state of the att which is not considered to be of particular relevance most considered to be of particular relevance.

 *B** categories and the policiation or patient but published on or after the international filling date:

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 *Comment of particular relevance, the claimed invention cannot be considered to the own document of particular relevance, the claimed invention cannot be considered to the own document of particular relevance, the claimed invention cannot be considered to the own document of particular relevance, the claimed invention cannot be considered to the own document of particular relevance, the claimed invention cannot be considered to the own document of particular relevance, the claimed invention cannot be considered to the own document of particular relevance, the claimed invention cannot be considered to the own document of particular relevance, the claimed invention cannot be considered to the whole the document is taken.
- "I." document which may throw doubts on priority claim(s)
 or which is clied to establish the publication date of
 another client or or other special transport (as specified)
 support (as the publication date of
 s
 - document referring to an oral disclosure, use, exhibition or other means document member of the same patent family document published prior to the international filing date

but later than the priority date claimed

Date of the actual completion of the international search

17 December 2004

Date of mailing of the international search report

0 6 JAN 2005

Authorized officer

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INTERNATIONAL SEARCH REPORT

International application No.
PCT/AU2004/001486

C (Continuati	on). DOCUMENTS CONSIDERED TO BE RELEVANT	
Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
х.	WO 1998/014239 A (PACESETTER AB) 9 April 1998 See, especially: abstract; claims	1
x	EP 0080348 B2 (MEDTRONIC INC.) 7 September 1994 Sec, especially: abstract; claims; figures	1
х	US 5447523 A (SCHALDACH) 5 September 1995 See, especially: claims	1
x	US 4763646 A (LEKHOLM) 16 August 1988 See, especially, abstract; claims; figures	1

INTERNATIONAL SEARCH REPORT

Information on patent family members

International application No.
PCT/AU2004/001486

This Annex lists the known "A" publication level patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

	t Document Cited in Search Report			Pate	ent Family Member		
US	5792195				0.00		
US	6643548						
US	2003105497						
wo	9814239	EP	0936936	US	6044299		
EP	0080348	US	4428378			•	
US	5447523	DE	3506791	EP	0194224	US	4919137
US	4763646	DE	3535504	EP	0218009		

Due to data integration issues this family listing may not include 10 digit Australian applications filed since May 2001.

END OF ANNEX

PATENT COOPERATION TREATY

From the: INTERNATIONAL SEARCHING AUTHORIT	Υ		REC'D 1 1 JAN 2005
To:			PCT
SPRUSON & FERGUSON			WIPO PCT
GPO Box 3898		WRIT	TEN OPINION OF THE
SYDNEY NSW 2001	.	INTERNATIO	NAL SEARCHING AUTHORITY
			(PCT Rule 43bis.1)
·	10	Date of mailing (day/month/year)	0 6 JAN 2005
Applicant's or agent's file reference 652460C	. 1	FOR FURTHER ACT	ION See paragraph 2 below
International application No.	International filing date (day/month/year)	Priority date (day/month/year)
PCT/AU2004/001486	28 October 2004		31 October 2003
International Patent Classification (IPC) or	both national classificat	ion and IPC	
Int. Cl. 7 A61N 1/365			
Applicant			
SUNSHINE HEART COMPAN	IA LIA CID et al		
This opinion contains indications relations	ating to the following iter	ms:	
X Box No. I Basis of the opinion			
Box No. II Priority			
Box No. III Non-establishmer	nt of opinion with regard to	novelty, inventive step	and industrial applicability
Box No. IV Lack of unity of i	nvention		
Box No. V Reasoned statement citations and expl	nt under Rule 43 <i>bis</i> .1(a)(i) anations supporting such st	with regard to novelty; atement	inventive step or industrial applicability;
X Box No. VI Certain document			
	the international applicatio		
Box No. VIII Certain observati	ons on the international app	lication	
2. FURTHER ACTION			
If a demand for international preliminar Preliminary Examining Authority ("IP be the IPEA and the chosen IPEA has	notified the International Busidered	ureau under Rule 66.1b.	lered to be a written opinion of the International icant chooses an Authority other than this one to s(b) that written opinions of this International
	onsidered to be a written op		pplicant is invited to submit to the IPEA a onths from the date of mailing of Form pires later.
For further options, see Form PCT/IS	A/220.		
3. For further details, see notes to Form PC	T/ISA/220.		
Name and mailing address of the IPEA/AU		Authorized Officer	
AUSTRALIAN PATENT OFFICE		ROSEMARY L	ONGSTAFF
PO BOX 200, WODEN ACT 2606, AUSTI E-mail address: pct@ipaustralia.gov.au	RALIA	Telephone No. (02	
E-mail address: perceptatistratia.gov.uu		1 cicphone 140. (02	, 0200 200 ,

WRITTEN OPINION OF THE

International application No.

INTERNATIONAL SEARCHING AUTHORITY PCT/AU2004/001486 Box No. I Basis of the opinion 1.-

1	With regard to the language, this opinion has been established on the basis of the international application in the language in which it was filed, unless otherwise indicated under this item.
	This opinion has been established on the basis of a translation from the original language into the following language , which is the language of a translation firmished for the purposes of international search (under Rules 12.3 and 23.1(b)).
2.	With regard to any nucleotide and/or amino acid sequence disclosed in the international application and necessary to the claimed invention, this opinion has been established on the basis of:
	a, type of material
	a sequence listing
	table(s) related to the sequence listing
	b. format of material
	in written format
	in computer readable form
	c. time of filing/furnishing
	contained in the international application as filed.
	filed together with the international application in computer readable form. furnished subsequently to this Authority for the purposes of search.
3.	In addition, in the case that more than one version or copy of a sequence listing and/or table relating thereto has been filled or furnished, the required statements that the information in the subsequent or additional copies is identical to that in the application as filed or does not go beyond the application as filed, as appropriate, were furnished.
4.	Additional comments:
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WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No.

PCT/AU2004/001486

lox No. V	Reasoned statement un applicability; citations	der Rule 43bis.1(a)(i) with rega and explanations supporting su	ard to novelty, inventive ste ach statement	or industrial
. Statement				
Novel	ty (N)	Claims 3, 5-36		YES
		Claims 1-2, 4		NO
Inven	tive step (IS)	Claims 3, 5-36		YES
		Claims 1-2, 4		NO
Indus	trial applicability (IA)	Claims 1-36		YES
		Claims		NO

2. Citations and explanations:

US 5792195 (D1)

US 2003/0105497 (D2)

WO 1998/014239 (D3)

EP 0080348 (D4)

US 5447523 (D5)

US 4763646 (D6)

Claim 1

The features of claim 1 are well-known and disclosed D1 to D6. Thus claim 1 is not novel and does not involve an inventive step over each of these documents.

Claims 2 and 4

D1 uses an accelerometer to sense the movement of the body structures of the patient. The sensed signals are filtered to obtain those signals within the audible range - ie heart sounds. In D1, R-wave signals are also detected and the difference in timing of the sound signal and the R-wave is used to control the timing of a cardiac stimulator. See, especially, column 2, lines 8.49 and claim 1 of D1 in this regard. D1 also discloses measurement of the time difference between the closing of the aortic valve, when sound 82 is produced, and the R-wave. See column 3, line 31-33 and column 3, line 64 - column 4, line 62. Thus D1 discloses all features of claims 2 and 4 of the current application and renders these claims not to be novel or involve an inventive step.

WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No.

PCT/AU2004/001486

No. VI Certain documents			
Certain published documents (Rul	les 43bis.1 and 70.10)		
Application No. Patent No.	Publication date (day/month/year)	Filing date (day/month/year)	Priority date (valid claim (day/month/year)
P,X US 6643548 B1	4 November 2003	6 April 2000	6 April 2000
		•	
	*	•	
6643548 (D7) was published 3	days after the priority da	te of the current application	on and has no family members.
ever D7 represents the closest	t of the cited art. Unlike D	the heart sounds in D7	are measured via an acoustic
or equivalent to a microphone	e of claim 4 of the current	application. Although D7	mainly shows a means of
itoring the progression of hear	rt disease via the change i	n the S2 - R-wave time di	fference, column 11, lines 1-12
alaima 9 and 25 dinalone the 11	rt disease via the change i	n the S2 - R-wave time di pacing therapy. Were thi	is document published in time,
alaima 9 and 25 disalose the n	rt disease via the change i	n the S2 - R-wave time di pacing therapy. Were thi	fference, column 11, lines 1-12
claims 8 and 35 disclose the u ald be used as a novelty or invest	rt disease via the change i se of this data in adjusting ntive step citation against	n the S2 - R-wave time di pacing therapy. Were thi	is document published in time,
l alaima 8 and 25 direlone the 11	rt disease via the change i se of this data in adjusting ntive step citation against 3bis.1 and 70.9)	n the \$2 - R-wave time dr g pacing therapy. Were thi claims 1-2, 4-18, 25-34 ar	tference, column 11, innes 1-12 is document published in time, and 36 of the current application
claims 8 and 35 disclose the u ld be used as a novelty or inves	tt disease via the change i se of this data in adjusting ntive step citation against 3bis.1 and 70.9) Date of non-w	n the \$2 - R-wave time dr g pacing therapy. Were thi claims 1-2, 4-18, 25-34 ar	is document published in time,
claims 8 and 35 disclose the u ld be used as a novelty or investigation. Non-written disclosures (Rules 4:	tt disease via the change i se of this data in adjusting ntive step citation against 3bis.1 and 70.9) Date of non-w	n the \$2 - R-wave time dig pacing therapy. Were this claims 1-2, 4-18, 25-34 and the street of the s	tterence, column 11, mes 1-12 is document published in time, and 36 of the current application Date of written disclosure referring to non-written disclosure
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